## **CWSRF Benefits Reporting**

oan: 31 of 97		x Entry Comp	olete					
orrower: Fruitland, City of		Loan Execu	ition Date:	09/29/2005	Tracking #: WW0921	Other #	:	
ssistance Type: Loan		Loan Interes	st Rate:	0.88%	Incremental Funding:	N Phase	<b>#</b> : 0	
pan Amount \$: \$1,473,470.00		Reypayment Period: 20			Original Tracking #:			
]	Final Amount	% Funded by	CWSRF:	70.00%	Same Environmental Results:			
otal from all Projects \$:		Multiple nonpoint sourcesults:	ce projects with	n similar Environn	nental	Total NPS Pro	jects: 0	
Project: 1 of						# of NPS Proj	jects: 0	)
Project Description		ow						
Facility Name:	Fruitland Northeast	Interceptor						
•		•						
Population Serve								
by the Fa								
Wastewater Volu								
by the Pr	:	Volume 0.0000mgd			d			
by the Fa	-			J				
Needs Categories	<b>s</b> :							
IV-B Nev	v Interceptors	\$1	,473,470.00	100 %				
Discharge Inform	ation:							
☐ Oce	ean Outfall	Coastal Bay	Wetland	☐ Surface W	/ater X Groundwate	er 🔲	Land Applica	ition
☐ Oth	Discharge No Change / No Discharge			■ NEP Study	,	Seasonal Dis	charge	
NPDES	Permit Number: M0052990	☐ No NPDES Permit						
Other Pe	ermit Type:		Other F	Permit Number:				
Affected Waterbo	odies: <u>Waterbody I</u>	<u>Name</u>	Waterbo	ody ID	State Waterbody ID	<u>Re</u>	ceiving Waterl	<u>oody</u>
-	Impacted : Lower Wicor	nico River	0206000	07	02130301			
Project Improven	nent/Maintenance of Water	Quality:						
a. Cont	ributes to water quality	Improvement.						
b. Allow	vs the system to	Maintain Compliance	<b>)</b> .					
	eted waterbody is	Impaired.	. <b>.</b>		<b>—</b>	. 51		
d. Allow	vs the system to address	☐ Existing TMI	DL <u>X</u>	Projected TMDL	Watershed Mana	gement Plan		
Designated Surface Water Uses (Selected):				Protection:	Restoration:			
	Contact Recreation			Primary				
Protec			Primary					
Agricu			Secondary Secondary					
	rial Water Supply			Occorruary				
Other Uses and Outcomes (Selected):			Protection:		Restoration:			
Groundwater Protection Other Public Health/Pathogen Reductio		ion		Primary Primary				
	-			•				
Comments:	Total project cost: \$2,094,032	_	_					
	The project consists of constr placing an additional 2,800 lin							

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